```
FILE 'MEDLINE, EMBASE, CANCERLIT, BIOSIS, BIOTECHNO' ENTERED AT 15:39:36
     ON 02 JAN 2004
         288164 S IMMUNIZ?
L1
L2
           9163 S PHAGE DISPLAY
L3
             170 S NON-MAMMAL
               0 S L1 AND L2 AND L3
L4
L5
               0 S L2 AND L3
L6
        292069 S CHICKEN
             26 S L1 AND L6 AND L2
L7
L8
          10666 S TROPHOBLASTS
L9
           0 S L7 AND L8
L10
         32906 S TUMOR ANTIGEN
L11
             0 S L7 AND L10
L12
              10 DUP REM L7 (16 DUPLICATES REMOVED)
L13
              O S CONSERVED MAMMALIAN EPITOPES
L14
              11 S CONSERVED MAMMALIAN ANTIGENS
L15
           1411 S WEAKLY IMMUNOGENIC
L16
              0 S L14 AND LL2
L17
               4 S L14 AND L2
              4 S L15 AND L2
L18
         1 DUP REM L18 (3 DUPLICATES REMOVED)
0 S HANS-GEORG FRANK/AU
0 S HANS-GEORG F?/AU
2 S HANS-GEORG?/AU
2 DUP REM L22 (0 DUPLICATES REMOVED)
59 KAUFMANN PETER/AU
L19
L20
L21
L22
L23
L24
             6 S L24 AND L8
L25
L26
              0 S L24 AND L2
L27
L28
              0 S L24 AND L10
            25 S CELL-VIRUS FUSION
             0 S L24 AND L28
L29
               0 S L24 AND L15
L30
              0 S L24 AND L1
3 DUP REM L25 (3 DUPLICATES REMOVED)
L31
L32
L33
             254 S CD133
L34
               0 S L33 AND L2
L35 1 S MAMMAL EPITOPES
L36 0 S MONOCLONAL IMMUNOLOG
L37 520903 S MONOCLONAL ANTIBODY
L38 62 S HUMAN EPITOPES
              O S MONOCLONAL IMMUNOLOGICAL BINDING MOLECULES
L39
             173 S HUMAN EMBRYONIC TISSUE
L40 0 S L39 AND L1
L41 0 S L39 AND L2
L42 55121 S XENOPUS (W) LAEVIS
L43 152 S L42 AND L1
L44
               0 S L42 AND L1 AND L2
L45
               0 S L42 AND L1 AND L8
L46
L47
L48
              0 S L42 AND L1 AND L39
          412786 S BIRDS
             15 S L47 AND L2
L49
            3094 S L47 AND L1
L50
              5 S L47 AND L1 AND L2
L51
               5 DUP REM L50 (0 DUPLICATES REMOVED)
L52
             518 S AC133
L53
               0 S L52 AND L1 AND L2
L54
                0 S L52 AND L2
L55
               0 S L52 AND L1
L56 159172 S AMPHIBIA?
L57 150644 S AMPHIBIAN
          150644 S AMPHIBIAN?
          3 S L57 AND L2
L58
L59
            246 S L57 AND L1
L60
             0 S L57 AND L1 AND L2
```

WEST Search History



DATE: Friday, January 02, 2004

Hide?	Set Name	Query	Hit Count
DB = PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$			
	L22	5503981.pn.	2
	L21	14 and 110	31
	L20	14 and 119	22
	L19	chicken adj antibod?	. 97
	L18	L17 and 14	10
	L17	human adj embryonic adj tissue	36
	L16	14 and 112 and 17	116
	L15	14 and 112 and 15	86
	· L14	14 and 112	452
	L13	14 with 112	0
	L12	trophoblast\$	1820
	L11	19 and 110	1
	L10	conserved adj epitopes	358
	L9	14 and 17	505
	L8	14 and 17L7	0
	L7	xenopus adj laevis	2539
	L6	14 and 15	453
	L5	birds and chickens and amphibians	909
	L4	phage adj display	8888
	L3	Kaufmann-Peter.in.	24
	L2	L1 and phage adj display	1
	L1	Kaufmann-P\$.in.	82

END OF SEARCH HISTORY